

# WD Re<sup>™</sup> Datacenter Capacity HDD

Durable capacity storage for high-availability deployments.

Maximum capacity Heavy application workloads 24x7x365 reliability

WD Re datacenter hard drives offer up to 4 TB capacities, SAS or SATA interface, 24x7x365 reliability and the highest error tolerance and MTBF of any capacityoptimized drive. The combination of highcapacity, peak performance and robust design make WD Re drives ideal for heavy workload environments, cloud storage, RAID arrays, external storage arrays, data warehousing and mining applications.



HDD

Durability



## WD Re **Datacenter Capacity HDD**



#### **Product Features**

#### Industry's highest capacity nearline drive

Massive capacities up to 4 TB to suit even the most demanding datacenter or cloud storage needs.

#### **Designed for heavy** application workloads

Designed to handle up to 550 TB per year in any heavy application datacenter with the highest workload capabilities of any WD 3.5 hard drive.

#### **Designed for quality** and reliability

With up to 1.4 million hour MTBF, this high performance drive delivers durability and the highest level of reliability for 24x7x365 operation.

#### **Dual processor**

Twice the processing power to maximize performance.

#### **StableTrac**<sup>™</sup>

Reduces system-induced vibration and stabilize platters. (2 TB and above)

#### **Dual actuator technology**

A head positioning system with two actuators that improves positional accuracy over the data track(s).

Dual port, full duplex connectivity (SAS only) Eliminates single points of failure, for high-availability mission-critical enterprise systems.

#### Multi-axis shock sensor

Automatically detects the subtlest shock events and compensates to protect the data.

#### **Vibration Protection**

Enhanced RAFF™ technology corrects both linear and rotational vibration in real time.

#### NoTouch<sup>™</sup> ramp load technology

The recording head never touches the disk media ensuring significantly less wear to the recording head and media as well as better drive protection in transit.

#### RAID-specific, time-limited error recovery (TLER)

Prevents drive fallout caused by the extended hard drive error-recovery.

#### Thermal extended burn-in test

Each drive is put through extended burn-in testing with thermal cycling to ensure reliable operation.

#### **Dynamic fly height** technoloav

Each read-write head's fly height is adjusted in real time for optimum reliability.

#### The WD advantage

WD puts our datacenter products through Functional Integrity Testing (F.I.T) to ensure high quality and reliability standards. Following a FIT test the Enterprise System Group (ESG) testing validates interoperability with HBAs, operating systems and drivers for additional peace of mind.

#### Self-encrypting Drive (SED) Option

SAS Drive: Optional secure model for encrypting drives - Utilizing an AES 256 bit encryption engine for Crypto erase capability, WD supports the industry standard implementations of both the SCSI Sanitize command with Crypto Erase and the Trusted Computing Group (TCG) command set.\*

SATA Drive: Optional secure model for encrypting drives - Utilizing an AES 256 bit encryption engine for Crypto erase capability, WD supports both the T13 Sanitize command and the ATA Password support of Secure Erase Unit (SEU).\*

#### **Evironmentally responsible**

In addition to being RoHS compliant, these drives are built with halogen reduced components.

### Product Specifications

\* SED drives may require TCG-compliant host or controller support. SED drives may not be available in all countries Westem Digital, WD, and the WD logo are registered trademarks in the U.S. and other countries; and StableTrac and RAFF are trademarks of Western Digital Technologies, Inc. Other marks may be mentioned herein that belong to other companies. Pictures shown may vary from actual requirements of the state of th ion bits per second.

